L Number	Hits	Search Text	DB	Time stamp
_		((thin or ultrathin or "ultra thin") ADJ2	USPAT;	2002/11/14 16:00
		(film or material or layer)) SAME	US-PGPUB	1
		(attached or attaching or attached or		
		transfered or transfer or transfering or		
		transferring) SAME (wafer or substrate)		
-	740	(((thin or ultrathin or "ultra thin") ADJ2	USPAT;	2002/11/14 17:27
		(film or material or layer)) SAME	US-PGPUB	
		(attached or attaching or attached or		
		transfered or transfer or transfering or		
		transferring) SAME (wafer or substrate))		
		and (titanium or Ti) and (platinum or Pt		
		or iridium or Ir)		
	53	((((thin or ultrathin or "ultra thin")	USPAT;	2002/11/14 16:06
		ADJ2 (film or material or layer)) SAME	US-PGPUB	
		(attached or attaching or attached or		
		transfered or transfer or transfering or		
		transferring) SAME (wafer or substrate))		
		and (titanium or Ti) and (platinum or Pt		
		or iridium or Ir)) and (SOI or BESOI)		
<b>-</b>	4	, , ,	USPAT;	2002/11/14 16:27
		(film or material or layer)) SAME	US-PGPUB	
		(attached or attaching or attached or		
		transfered or transfer or transfering or		
		transferring) SAME (wafer or substrate))		'
		and BESOI		
-	245	148/DIG.12.ccls.	USPAT;	2002/11/14 16:30
			US-PGPUB	
-	11	148/DIG.12.ccls. and (titanium or Ti) and	USPAT;	2002/11/14 16:44
		(platinum or Pt or iridium or Ir)	US-PGPUB	
-	352	(438/FOR.222).CCLS.	EPO; JPO;	2002/11/14 16:44
[			DERWENT	
-	44	(438/FOR.246).CCLS.	EPO; JPO;	2002/11/14 16:44
			DERWENT	<b>}</b>
-	0	((438/FOR.222).CCLS.) and (titanium or Ti)	EPO; JPO;	2002/11/14 16:44
		and (platinum or Pt or iridium or Ir)	DERWENT	1 0000 (31 (31 35 33 )
i	0	((438/FOR.246).CCLS.) and (titanium or Ti)	EPO; JPO;	2002/11/14 16:44
		and (platinum or Pt or iridium or Ir)	DERWENT	0000/11/14 16 45
-	979	bonding and (titanium or Ti) and (platinum	EPO; JPO;	2002/11/14 16:45
ļ	_	or Pt or iridium or Ir)	DERWENT	2002/11/14 16-45
_	0	(bonding and (titanium or Ti) and	EPO; JPO;	2002/11/14 16:45
	_	(platinum or Pt or iridium or Ir)) and SOI	DERWENT	2002/11/14 16:45
- 1	6		EPO; JPO;	2002/11/14 16:45
į	<i>(2)</i>	Pt or iridium or Ir)	DERWENT	2002/11/14 17-27
_	674	(SOI or BESOI) and (titanium or Ti) and	USPAT;	2002/11/14 17:27
	200	(platinum or Pt or iridium or Ir)	US-PGPUB	2002/11/14 17.41
_	320	((SOI or BESOI) and (titanium or Ti) and	USPAT; US-PGPUB	2002/11/14 17:41
		(platinum or Pt or iridium or Ir)) and	US-FGFUB	
	25.	438/\$.ccls.	IICDATE -	2002/11/14 17:42
- !	354	((SOI or BESOI) and (titanium or Ti) and	USPAT;	2002/11/14 17:42
		(platinum or Pt or iridium or Ir)) not	US-PGPUB	
		(((SOI or BESOI) and (titanium or Ti) and		
1		(platinum or Pt or iridium or Ir)) and		
		438/\$.ccls.)	<u>L,</u>	